QA 108A

Active Line Array



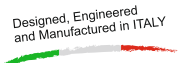
KEY FEATURES

- Enclosure in 0,47" Baltic birch plywood with scratch resistant black paint
- 8" neodymium magnet woofer with 2" coil
- 6" lenght neodymium Heil tweeter
- Class D amplifiers delivering 400W RMS for LF and 100W RMS for HF
- DSP on board with 4 preset
- Integrated rigging hardware
- Completely manufactured in Italy



APPLICATIONS

- Permanent installations in: Theatres, Concert halls, Clubs, Places of worship, Conference rooms, Indoor sports, Arenas & Stadiums
- Sound reinforcement for live events: Touring, Bands, Orchestras



PRODUCT DESCRIPTION

Bi-amp powered line array system featuring Class D amplifiers with a switch mode power supply, delivering 400W RMS LF and 100W RMS HF. A built-in DSP provides crossover, equalization and component protection. The DSP has a 4 position switch to set 4 different EQ curves, with each selection dependent on the number of the cabinets used. A rotary potentiometer adjusts volume/gain level. A switchable HP filter can be engaged when the QA 108A cabinets are used in combination with the QA 118SA active subwoofer. The control panel features: 3 led indicators for the power amps operation status (power on, peak, protection/limiter), a balanced XLR -F input connector and a balanced XLR-M loop output connector to daisy chain the signal input to additional QA 108A speakers. Two Neutrik powercon AC connectors (1 main AC IN, 1 AC loop OUT to supply AC power to up 3 QA 108A). QA 108A is equipped with a 8" neodymium magnet woofer and a 6" length neodymium Heil tweeter (PDT-pleated diaphgram tweeter) coupled to a short horn having a cylindrical projection with 10°V x 100°H dispersion. The QA 108A compact enclosures have a trapezoidal shape with an angle of 10°V, and is constructed with 12mm (0,47") Baltic birch plywood and finished with scratch and scuff resistant black paint. A heavy duty metal grille with cloth protect the drivers from dust and moisture. The cabinet is provided with two integrated fly points for suspension allowing settings in 1° steps from 0° to 10°.

ELECTRICAL PERFORMANCE

System type	2 way
Built-in amplifiers LF / HF *	cont.: 350W RMS / 80W RMS
	max.: 400W RMS / 100W RMS
Frequency response @-6dB	68Hz - 23kHz
Maximum SPL (cont. / peak)**	123 / 131dB
Dispersion	100°H x 10°V
AC power requirement	450VA

PHYSICAL

Low frequency woofer High frequency driver Input connectors Net dimensions (WxHxD) Shipping dimensions (WxHxD) Net weight Shipping weight Enclosure material Power cord

8" / 2" coil 6" XLR with loop 17,91" x 8,66" x 13,77" 22,83" x 11,61" x 18,89" 34,17lbs 37,91lbs 0,47" Baltic birch plywood 16,40 ft

- CONT.: 500mS, rms power on nominal speaker impedance MAX.: 2mS burst, rms power on nominal speaker impedance
- ** CONT. SPL: free space, based on continuous power amp rating and LF transducer average sensitivity data, 125mS time average PEAK SPL: free space, based on max peak power amp rating and system peak sensitivity, 10mS time average

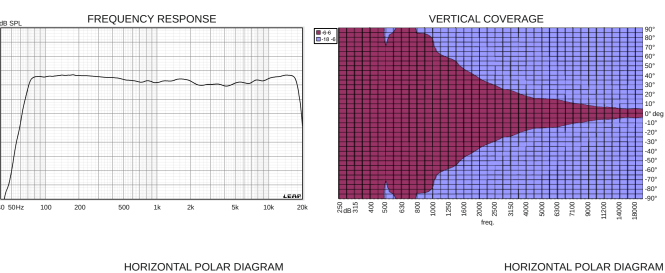


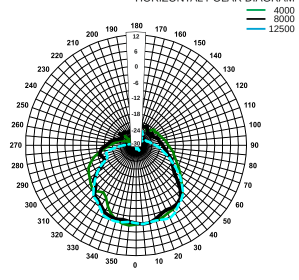


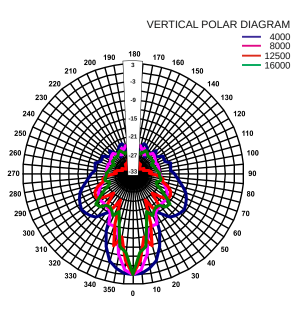


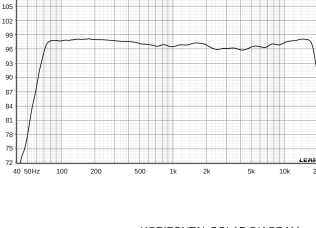
Active Line Array

QA 108A



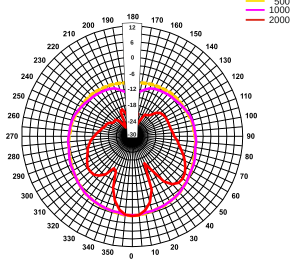


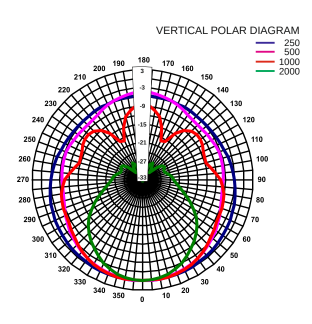




108

HORIZONTAL POLAR DIAGRAM 500 1000





QA 108A

Active Line Array



